Note: Mileages are measured with	Road 114			
Station or Pay har		Shadon or	Pav Iham	
Mile Post Number	r Description of Work	Mile Post	Number	Description of Work
	Begin Project	4.05	40401	Begin Pavement Patch as Staked
40354	Begin 2" Asphalt Overlay.			
3.15 20470	ruct Approad	4.07	40401	End Pavement Patch as Staked
	=.			
40401	2—inch asphalt co	4.12	20470	Construct Approach & Turnout as staked.
			30850	nch aggregat
3.25 20470	Construct Turnout as staked.		40401	2-inch
	inch aggrega		40401	
40401	2—inch asphalt co			,
		4.07	40401	End Pavement Patch as Staked
3.38 40401	Begin Pavement Patch as Staked			
		4.20	20470	Construct Turnout as staked.
3.41 40401	End Pavement Patch as Staked		30850	Place 6—inch aggregate base course
			40401	
3.60 20470	Construct Approach as staked			
	inch aggregate	4.24	20470	Construct Approach as staked.
40401	2—inch asphalt co		30850	Place 6—inch aggregate base course
			40401	Place 2—inch asphalt concrete
3.75 20470	Construct Turnout as staked.			
30850	Place 6—inch aggregate base course			
40401	2—inch asphalt co	4.30	20470	Construct Approach as staked.
			30850	Place 6—inch aggregate base course
3.86 40401	Begin Pavement Patch as Staked		40401	Place 2—inch asphalt concrete
			40401	Begin Pavement Patch as Staked
3.87 40401	End Pavement Patch as Staked			
		4.32	40401	End Pavement Patch as Staked
3.94 40401	Begin Pavement Patch as Staked			
		4.55	20470	Construct Turnout as staked.
3.97 40401	End Pavement Patch as Staked		30850	Place 6—inch aggregate base course
			40401	Place 2—inch asphalt concrete
4.00 20470	Construct Turnout as staked.			
30850	Place 6—inch aggregate base course	4.56	40401	End Pavement Patch as Staked
40401	Place 2—inch asphalt concrete	4.58	40401	Begin Pavement Patch as Staked NUMBER